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Inventor:

Michael George Azar et al.

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FROM:

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Attorney Dkt. #:

05516/147002

PAGES (Including Cover Sheet):

27

CONTENTS:

Copy of Request for Correction previously filed on October 24, 2007 (2 pages);

Copy of Issued Patent and Amendments to the claims (18 pages)

Copy of previous Certificate of correction dated June 26, 2007 (2 pages)

Copy of Certificate of Mailing dated October 24, 2007 (1 page)

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Docket No.: 05516/147002

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Letters I atent of:

Michael George Azar et al.

Patent No.: 7,234,550

Issued: June 26, 2007

For: BITS AND CUTTING STRUCTURES

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 CFR 1.322

Attention: Ce tificate of Correction Branch

Commissione for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

Upon reviewing the above-identified patent, Patentee noted typographical errors which should be corrected.

In the Claims:

In Claim 6, column 11, line 37, after the word "stable" the words "polycrystal I ne" should be --polycrystalline--.

In claim 12, column 11, line 53, "claim !" should be --claim 11--.

In claim 14, column 12, line 12, the word "inserts," should be -- insert,--

In claim 24, column 12, line 38, "claim 18" should be --claim 14--.

Patent No.: 7 234,550

Docket No.: 05516/147002

The errors were not in the application as filed by applicant; accordingly no fee is required.

Transmitted herewith is a proposed Certificate of Correction effecting such amendment. Also, enclosed is a copy of the issued patent, a copy of pages 2-4 of the amendments to the claims as filed, and a copy of the previously issued Certificate of Correction. Patentee respectfully solicits the granting of the requested Certificate of Correction.

Applicant believes no fee is due with this request. However, if a fee is due, please charge our Deposit Account No. 50-0591, under Order No. 05516/147002.

Dated: October 24, 2007

Respectfully submitted.

Jeffrey S. Bergman

Registration Not 45,92:

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(12) United States Patent Azar et al.

(10) Patent No.:

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(45) Date of Patent:

Jun. 26, 2007

| (54) | BITS AND | CUTTING | STRUCTURES |
|------|----------|---------|-------------------|
|------|----------|---------|-------------------|

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- (73) Assigned Smith International, Inc., Houston, TX (US)
- (*) Notice Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(h) by 173 days
- (21) Appl. 30.: 10/696,535
- (22) Filed: Oct. 29, 2003
- (65) Prior Publication Data

US 2044/0159471 Al Aug. 19, 2004

Related U.S. Application Data

- (60) Provisional application No. 60/446.967, filed on Feb. 12, 2003.
- (51) Int. Ct E21B 10/573 (2006.01)
- (58) Fleid o Classification Scarch 175/434, 175/425, 426, 432

See up lication file for complete search history.

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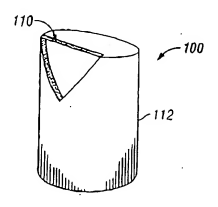
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Primary Examiner—Hoang Dang (74) Attorney, Agent, or Firm—Osha Liang LLP

(57) ABSTRACT

An insert for a drill bit which includes a diamond impregnated body, and a shearing portion disposed on said body is shown. In addition, a method for forming a drill bit that includes (a) forming a shearing portion on a diamond-impregnated insert body to form a cutting insert, (b) forming a bit body having a plurality of sockets sized to receive a plurality of the cutting inserts, and (c) mounting the plurality of cutting inserts in the bit body and affixing the plurality of cutting inserts to the bit body; wherein steps (a) (c) are carried out such that a total exposure of the diamond-impregnated insert to temperatures above 1000° F, is greater than a total exposure of the shearing portion to temperatures above 1000° F.

33 Clauns, 7 Drawing Sheets



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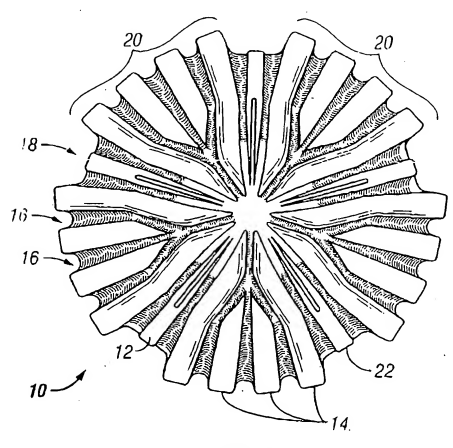


FIG. 1 (PRIOR ART)

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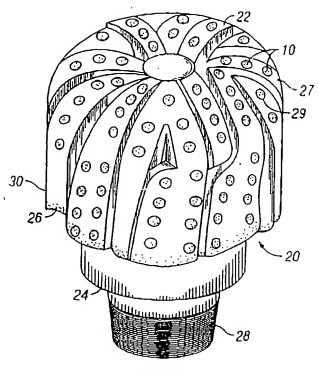


FIG. 2 (PRIOR ART)

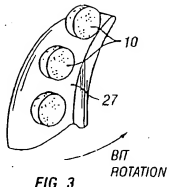
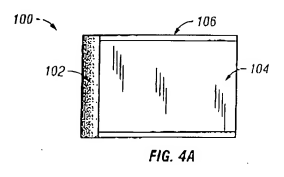


FIG. 3 (PRIOR ART)

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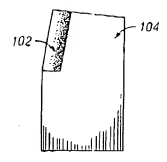
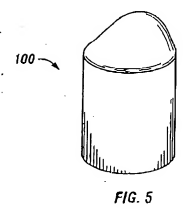


FIG. 4B



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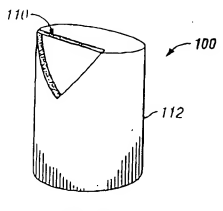
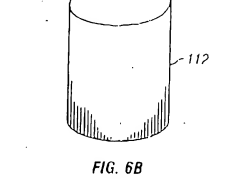


FIG. 6A



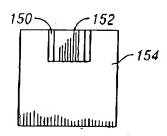


FIG. 7A

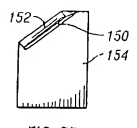


FIG. 7B

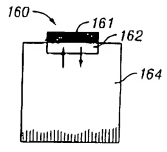


FIG. 7C



FIG. 7D

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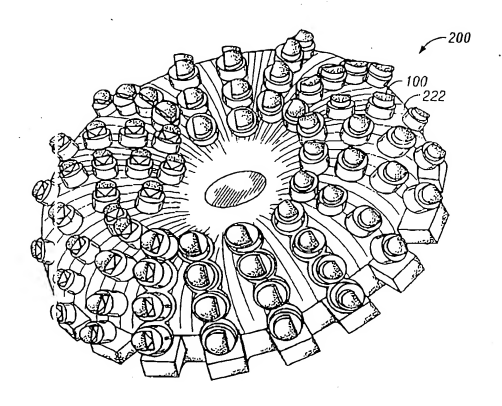


FIG. 8

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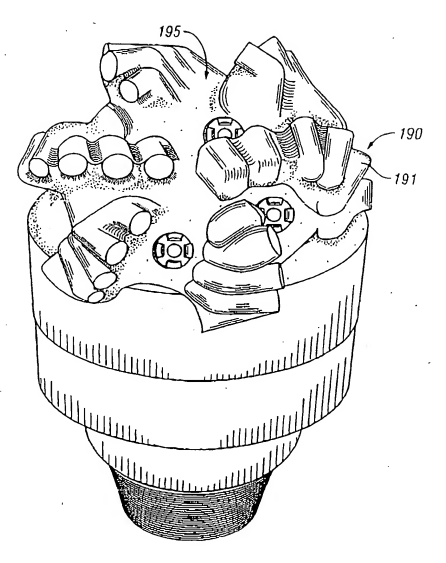


FIG. 9

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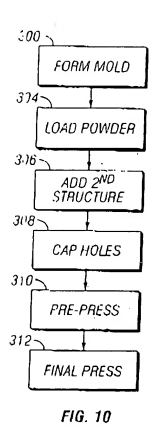


FIG. 11A

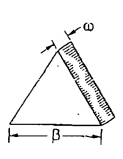
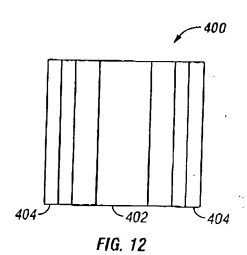


FIG. 118



BUS AND CUTTING STRUCTURES

CROSS-REFERENCE TO RELATED APPLICATIONS

This invention claims priority from U.S. provisional application for No. 60/446,967 filed on Feb. 12, 2003. That application is hereby incorporated by reference in its

STA PMENT REGARDING FEDERALLY SPONSORFO RESEARCH OR DEVELOPMENT

Not applicable

DACKOROUND OF INVENTION

I Field o the Invention

The present invention relates generally to dull hits used in the oil and gas industry and more particularly, to drill bits to the charge of powder. The mold is then heated sufficiently to having diam and-impregnated cutting surfaces. Still more particularly, the present invention relates to drag bits in which the diamend particles imbalded in the cutting surface have not suffered the deleterious thermal exposure that is normally associated with the manufacture of such bits.

2 Dackground Art

Rotary dri I bits with no moving elements on them are typically refe red to as "diag" bits. Drag bits are often used to drill very raid or abrustive formations.

Drag bits include those having outting elements attached an to the bit body, such as polycrystalline diamond compact intert bits, and those including abrasive material, such as diamond, impregnated into the surface of the material which forms the hit body. The latter hits are commonly referred to as "impreg" lits.

An example of a prior art dismond impregnated drill bit is shown in FIG 1. The drill bit 10 includes a bit body 12 and a plurality of ribs 14 that are formed in the hit body 12. The ribs 14 ar : separated by channels 16 that enable drilling fluid to flow retween and both clean and cool the ribs 14 - 40 The ribs 14 are typically arranged in groups 20 where a gap 18 between g ours 20 is typically formed by removing or omitting at least a portion of a rib 14. The gaps 18, which may be refer ed to as "fluid courses," are positioned to provide additural flow channels for drilling fluid and to 45 provide a pas age for formation cuttings to travel past the drill bit 10 toward the surface of a wellhore (not shown).

Diamond impregnated drill bits are particularly well suited for drilling very hard and abrasive formations. The presence of abasive particles both at and below the surface 30 of the matrix body material ensures that the bit will substantially mairtain its ability to drill a hole even after the surface particles are worn down

Different types of bits work more efficiently with different formations. For example, bits containing inserts that are 33 designed to shear the formation frequently drill formations that range from soft to medium hard with some abrasiveness These inserts often have polycrystalline diamond compacts (PDC's) as the r coming faces. For "hand" and highly abrasive formation; the mechanism for drilling changes from 60 shearing to abrasion. For abrasive drilling, diamond impregnated inserts are effective

During abrative drilling with a diamond-impregnated cutting structure; the diamond particles scour or abrade away the rock. As the matrix material around the diamond gran- 65 ules crystals it worn away, the diamonds at the surface eventually fall and other diamond particles are exposed

Impreg bits are typically made from a solid body of matrix material formed by any one of a number of powder metallungy processes known in the art. During the powder metallurgy process, abrisive purieles and a matrix powder are unfiltrated with a molten burder material. Upon cooling, the bit body includes the binder material, matrix material, and the abrasive particles suspended both near and on the surface of the drill bit. The abrasive particles typically include small particles of natural or synthetic diamond. Synthetic diamond to used in diamond impregnated drill bits is typically in the form of single crystals. However, thermally stable polycrys. talline diamond (TSP) particles may also be used

In a typical impreg bit forming process, the shank of the bit is supported in its proper position in the mold cavity is along with any other occessary formers, e.g. those used to form holes to receive fluid nozzles. The remainder of the cavity is filled with a charge of tungsten carbide provider Finally, a binder, and more specifically an infiltrent, typically a nickel brass copper based alloy, is placed on top of melt the infiltrant and held at an elevated temperature for a sufficient period to allow it to flow into and bind the powder matrix or matrix and segments. For example, the bit body may be held at an elevated temperature (>1800° F.) for a period un the order of 0.75 to 2.5 hours, depending on the size of the hit body, during the infiltration process.

By this process, a monolithic bit body that incorporates the desired components is formed. It has been found, however, that the life of both natural and synthetic diamond is shortened by the lifetime thermal exposure experienced in the furnace during the infiltration process. Accordingly, it is desired to provide a technique for manufacturing bits that include imbedded diamonds that have not suffered the thermal exposure normally associated with the manufacture of such bits. Furthermore, it is desirable to provide a hit that includes diamond particles in its primary or leading curting structures without subjecting the diamond particles to undue thermal stress or thermal exposure. Such a hit structure is disclosed in U.S. Pat. No. 6,394,202 (the '202 patent), which is assigned to the assignee of the present invention and is hereby incorporated by reference.

Referring now to FIG. 2, a drill bit 20 in accordance with the '202 patent comprises a shank 24 and a crown 26. Shank 24 is typically formed of steel or a matrix material and includes a threaded pin 28 for attachment to a drill string Crown 26 has a cutting face 22 and outer side surface 30. According to one embodiment, crown 16 is formed by infiltrating a mass of tougsten-carbide powder impregnated with synthetic or natural diamond, as described above.

Crown 26 may include various sturface features, such as raised ridges 27. Preferably, formers are included during the manufacturing process, so that the infiltrated, diamondimpregnated crown includes a plumlity of holes or sockets 29 that are sized and shaped to receive a corresponding plurality of diamond-impregnated inserts 10. Once crown 26 is formed, inserts 10 are mounted in the suckets 29 and affixed by any suitable method, such as brazing, adhesive, mechanical means such as interference fit, or the like As shown in FIG. 3, the sockets can each be substantially perpendicular to the surface of the crown. Alternatively, and as shown in FIG. 3, holes 29 can be inclined with respect to the surface of the crown 26. In this embodiment, the sockets are inclined such that inserts 10 are oriented substantially in the direction of rotation of the bit, so as to enhance cutting

As a result of the manufacturing technique of the '202 patent, each diamond-impregnated insert is subjected to a total thermal exposure that is significantly reduced as com-

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pared to previously known techniques for manufacturing infiltrated dismond-supregnated bits. For example, diamonds indust led neverthing to the '202 patent have a total thermal exposite of less than 40 minutes, and more typically less than 20 minutes (and more generally about 5 minutes). 5 above 1000° 1. This limited thermal exposure is due to the hot pressing pariod and the brazing process. This compares very favorable with the total thermal exposure of at least about 45 minutes; above 1500° F, that occur in conventional manufacturing of furnace-infiltrated, diamond-impregnated bits. If diamond-impregnated inserts are allixed to the bit body by adhesive or by mechanical means such as interference fit, the to all thermal exposure of the diamonds is even 1500°.

Another type of bit is disclosed in U.S. Pat Nos. 4,823, 892, 4,889,01°, 4,991,670 and 4,718,505, in which diamond-impreganted abrasion elements are positioned behind the cutting elements in a conventional tungsten carbide (WC) matrix Lit body. The abrasion elements are not the primary cutting structures during normal bit use

As noted above, different types of bits are selected based on the primary nature of the formation to be dulled. Howover, many for nations have mixed characteristics (i.e., the 75 formation may include both hard and soft zones), which may reclude the raty of penetration of a bit (or, alternatively, reduces the life of a selected bit) because the selected bit is not preferred for cortain zones. One type of "mixed formation" include at rasive sands in a shale matrix. In this type of 10 formation, if a conventional impregnation bit is used, because the di mond table exposure of this type of bit is small, the shale can fill the gap between the exposed diamonds and the surrounding matrix, reducing the cutting effectiveness of the bit (i.e., decreasing the rate of penetra- 35 tion (ROP)). It contrast, if a PDC cutter is used, the PDC cutter will shear the shale, but the abrusive sand will cause rapid cutter fail tre (i.e., the ROP will be sufficient, but wear characteristics will be pour)

What is needed, therefore, are bits and inserts that are 40 suited to drill various types of formation, that do not suffer significantly increased wear or significantly decreased rate of penetration when contacting various zones.

SUMMARY OF INVENTION

In one aspect, the present invention relates to an insert for a drill bit which includes a diamond-impregnated body, and a shearing portion disposed on said body.

In mother aspect, the present invention relates to a method for torning a drill bit that includes (a) forming a shearing portion on a diamond-impregnated insert hody to form a cutting insert, (b) forming a bit body having a plurality of sockets sized to receive a plurality of the cutting inserts, and (c) mounting the plurality of cutting inserts in the bit body and affixing the plurality of cutting inserts to the bit body, wherein steps (a)-(c) are carried out such that a total exposure of the diamond-impregnated insert to temperatures above 1000° F. is greater than a total exposure of the shearing portion to temperatures above 1000° F.

In another aspect, the present invention relates to a drill bit that includes a bit body having at least one blade thereon, and at least one outting element disposed on the at least one blade, wherein the at least one cutting element comprises a diamond impregnated body, and a shearing portion disposed on said body. Other aspects and advantages of the invention will be appeared from the following description and the appended claims

DRIEF DESCRIPTION OF DRAWINGS

IIG I shows a prior art impreg bit:

FIG. 2 is a perspective view of a second type of impregibit;

FIG. 3 shows rotated inserts,

FIGS. 4a-4b show an insert made in accordance with an embodiment of the present invention.

FIG. 5 shows an alternative shape for an insert formed in accordance with embodiments of the present invention

FIGS, 6a-6b show inserts made in accordance with embodiments of the present invention;

FIGS 70-7d illustrate methods for enhancing a bond between a shearing portion and a substrate in accordance with an embodiment of the present invention

FIG. 8 shows an improg bit formed in accordance with one embodiment of the present invention;

FIG. 9 shows a PDC bit, which includes inserts formed in accordance with one embodiment of the present invention; FIG. 10 shows a flow chart illustrating one method of

forming an insert in accordance with the present invention; FIGS. 11a and 11b show exemplary shearing portions for

use in inserts in accordance with the present invention; and FIG. 12 shows an insert in accordance with one embodiment of the present invention

DETAILED DESCRIPTION

In one aspect, the present invention relates to diamondimpregnated inserts that have specialized compositions. In particular, the present invention relates to inserts that provide a combination of shearing and grinding action from a single element. Accordingly, in a preferred embodiment, the present invention includes the combination of a diamondimpregnated insert with a second, shearing, "ministure" element.

According to a preferred embodiment, diamond-impregnated inserts that will comprise the cutting structure of a bit are formed separately from the bit. Because the inserts are smaller than a bit body, they can be hot pressed or sintered for a much shorter time than is required to infiltrate a bit body. The inserts may be "brazed" into sockets in order to prevent diamond degradation.

In a preferred embindiment of the invention, the inserts 100 are manufactured as individual components, as shown for example in FIG. 6a. According to one preferred embodiment, diamond particles and powetered matrix material are placed in a mold. The contents are then hot-pressed or sintered at an appropriate temperature, preferably between about 1000 and 2200° F., more preferably below 1800° F., to form a composite insert. Heating of the material can be by furnace or by electric induction heating, such that the beating and cooling rates are rapid and controlled in order to prevent damage to the diamonds.

If desired, a very long cylinder having the outside diameter of the ultimate insert shape can be formed by this process and then cut into lengths to produce diamond-impregnated inserts 100 having the desired length. The dimensions and shape of the diamond-impregnated inserts 100 and of their positioning on the bit can be varied, depending on the nature of the formation to be drilled.

The diamond particles can be either unural or synthetic diamond, or a combination of both. The matrix in which the

diamonds are embedded to form the diamond impregnated inserts 100 must satisfy several requirements. The matrix must have si flicient fordness so that the diamonds exposed at the cortine; face are not pushed into the matrix material mater the very high pressures encountered in drilling for addition, the matrix must have sufficient abrasion renstance so that the diamond particles are not prematurely released. Liastly, the Leating and cooling time during sintering or hot-pressing, as well as the maximum temperature of the thermal cycle, must be sufficiently low that the diamonds in imbedded the rein are not thermally damaged during sintering or hot-pressing

To satisfy these requirements, as an exemplary list, the following materials may be used for the matrix in which the thirmonds are embedded: tungsten carbide (WCO), and tungsten realleys such as tungsten/cobalt alloys (WCO), and tungsten carbide or tungsten/cobalt alloys in combination with elemental turgsten (all with an appropriate binder phase to facilitate bon ling of particles and diamonds) and the like Those of ord party skill in the art will recognize that other 20 materials may be used for the matrix, including transmissased compounds, pitrides (in particular cubic boron nitride), etc.

In the present invention, at least about 15%, more preferably about 10%, and still more preferably about 40% of 25 the diamond volume in the entire cutting structure is present in the inserts, with the balance of the diamond being present in the bit body. However, because the diamonds in the inserts have 2-3 times the rock cutting life of the diamonds in the bit body, in a preferred embodiment the inserts provide 10 about 57% to about 67% of the available wear life of the cutting structure. It will further be understood that the concentration of diamond in the inserts can vary from the concentration of diamond in the bit body. According to a preferred emb diment, the concentrations of diamond in the 35 inserts and in the bit body are in the range of 50 to 100 (100 4 4 cara/oc²).

It will be a iderstood that the materials commonly used for construction of bit bodies can be used in the present invention. Here is, in the preferred embodiment, the bit body at may itself be diamond-impregnated. In an alternative embodiment, he bit body comprises infiltrated tangsten carbide matrix that does not include diamond.

In an altern, tive embediment, the hit body can be made of steel, according to techniques that are known in the art. Again, the fina bit hedy includes a plurality of holes having a desired orien ation, which are sized to receive and support inserts 100. In erts 100 may be affixed to the steel body by brazing, mechanical means, adhesive or the like. The bit can optionally be provided with a layer of hardfacing. In another subcomment, the diamond-impregnated inserts may comprise large, coated (discussed below) natural diamonds. For example, in certain embodiments, diamonds as large as one carat per stone may be used.

It another embodiment, one or more of the diamond- intergrated interts include imbedded thermally stable polycrystalline diamond (also known as TSP), so as to enhance shearing of the formation. The TSP can take any desired form, and is p eferably formed into the insert during the insert manufacturing process.

The manufacture of TSP is known in the art, but a brief description of the process is provided herein. When formed, diamond tables comprise individual diamond "crystals" that are interconnected. The individual diamond crystals thus form a lattice structure. Cobalt particles are often found 65 within the intentitial spaces in the diamond lattice structure. Cobalt has a significantly different coefficient of thermal

expansion as compared to diamond, so upon heating of the diamond table, the sobalt will expand, causing cracks to form in the lattice structure, resulting in deterioration of the diamond table.

In order to obviate this problem, strong acids are used to "learch" the cobalt from the diamond lattice structure Removing the cobalt cause: the diamond table to become more heat resistant, but also causes the diamond table to be more brittle. Accordingly, to certain cases, only a select more brittle Accordingly, to certain cases, only a select more brittle in depth or width) of a diamond table is leached, in order to gain thermal stability without losing impact resistance. As used herein, the term TSP includes both of the above (i.e., partially and completely leached) compounds:

Referring to FIG 4a-4b, a novel cutting element in accordance with an embodiment of the present invention is shown. In this embodiment, as seen in FIGS, 4a and $4b_i$ the insert 100 includes a shearing portion 102 having a given thickness. In a particular embodiment, the shearing portion 102 comprises a diamond table having a selected thickness, which is formed in a manner similar to conventional PDC diamond tables with rungsten carbide substrate. In the embodiment shown, the shearing portion 102 has a thickness of about 0.080 inches to about 0.120 inches. The thickness and nature of this lending edge may be varied, depending on a user's requirements, p in particular, the shearing portion 102 may be formed from a number of compounds, such as cubic horon mitride (CBN) PDC, or TSP. The specific composition of the shearing portion 102 is not critical, but may be selected to provide the desired stiering action.

Returning to FIGS 40 and 4b, the remainder of the insert 100 comprises a body 104, which may be formed in the manner described above. In a preferred embodiment, the body 104 is an impregnated substrate comprising tungsten carbide impregnated with diamond. In an alternative embodiment, the body 104 may comprise tungsten carbide impregnated with TSP or CEN

Furthermore, in certain embodiments, the insert 100 is provided with an outer layer 106, which provides a brazing surface. In a preferred embodiment, the outer layer 106 comprises a thin "virgin" (i.e., not impregnated) tangsten carbide layer, in order to promote effective brazing (i.e., maintain the braze strength) of the insert 100 into a socket (not shown) on a drill bit (not shown).

By brazing the insert 100 into a socket, which occurs at significantly lower temperature than diamond impregnation, thermal degradation of the shearing portion 102 may be avoided. Advantageously, therefore, the integrity of the shearing portion is maintained During drilling, the leading edge of shearing portion 102 provides shearing cutting action similar to that of a PDC center. As wear progresses, the body 104 of the insert 100 introduces impregnated diamonds to the formation, increasing drilling efficiency and limiting the progression of wear. Thus, an insert formed in this manner includes both a shearing portion (102) and an abrasive portion (104)

While FIGS 4a and 4b illustrate an insert 100 having a "post" shape, no limitation on the present invention is intended by the shown geometry. For example, FIG. 5 shows an insert 100 having a "saddle" shaped top portion.

FIGS. 6a and 6b show alternative embodiments of the present invention. In FIG. 6a, an insert 100 having a shearing portion 110 and an abrasive portion 112 is shown in this embodiment, the shearing portion 110 has a "V" shape Again, other geometrie; for the shearing portion are possible and are expressly within the scope of the present

invention, In FIG. 6a, the shearing portion 110 comprises CBN deposite Lon a diamond-impregnated substrate (the abrasive portica 112).

Li FIG. 6h, bonding portion 120 is disposed between the shearing portion 110 and the abrasive portion 112. In one embedingent the shearing portion 110 comprises CBN, the abrie ive portio i 112 comprises diamond-impregnated tungsten carbide, and the bonding portion 120 comprises "virgin" (i.e., non-impregnated) magsten carbide. The bonding por ran is provided to increase the bond strength between the 10 shearing and a masive portion. For certain combinations of the compound: described herein, such as PCC, TSP, CBN. or ceramic materials, the bond between the shearing portion and abrasive portion may be too weak to survive sustained drilling in this case, a bonding portion may be provided.

Accordingly in certain embodiments, such as those where there is no turn sten carbide bonding portion, and the shearing portion comprises TSP, the shearing portion may be cooled with a naternal to either create or enhance a bond between the diamond-impregnated body and the shearing 20 portion. Typically, in preferred embodiments, this occurs in one of two w. ys, which are described with reference to FIGS 70-7d below.

In FIGS. 7, and 7b, a coating 150 is applied to the sherring portion 152 to strengthen a bond between the 25. In particular, inserts in accordance with the present invenshearing partien 152 and the diamond-impregnated body 154 In a prefe red embediment, the coating 150 comprises a layer of virgin tungsten carbide, applied to a TSP shearing portion, to enhance the metallurgical hand between the body 154 and the shearing portion 152 FIG. 7h shows the same 10 technique, but thows an insert having a different geometry that that depic ed in FIG. 7a. In various embodiments, the coating may comprise a titanium based coatings, tungsten based coatings nickel coatings, various carbides, nitrides. and other mate ials known to those skilled in the art.

FIGS. 7c and 7d, in contrast, illustrate a case in which a shearing portion having a substrate is used. In FIG. 7c, a shearing portio (160 includes a cap 161 and a substrate 162 In a preferred embodiment, the shearing portion 160 is a PDC cutter. In a preferred embodiment, the substrate 162 40 includes a bineer metal, such as cobalt, which can migrate into the diam and-imprognated body 164. Accordingly, cobalt from the substrate 162 may migrate into diamondimpregnated body 164, and vice versa, enhancing the bond between the diamond-impregnated body 164 and the sub- 45 layer of virgin magster carbide to improve braze strength

Further, in cirtain embodiments, such as those in which the abrasive portion comprises diamond impregnated tungsten carbide, the bonding portion is virgin lungsten carbide, and the shearing portion comprises CBN, the bonding layer in wears faster than the abrasive or shearing portions. This has the effect of "slamening" the shearing portion (which is the leading edge of the insert). As the bonding portion wears, new surfaces of the shearing portion are constantly being exposed, which assists in maintaining good shearing action. 35

The present revention allows bits to be easily constructed having inserts in which the size, shape, and/or concentration of diamond in the curing structure is controlled in a desired manner Likewije, the insens can be created to have different lengths, or mounted in the bit body at different heights or 60 angles, so as to produce a bit having a multiple height cutting structure. This may provide advantages in drilling efficiency. For example, a bit having extended diamond-impregnated inserts as a cu ting structure will be able to cut through downline float quipment that could not be cut by a standard 65 diamond-impregnated bit, thereby eliminating the need to trip out of the hole to change bits

Additionally, a bit having such extended diamond-inpregnated inserts will be able to drill sections of softer formations that cannot be efficiently drifted with conventional diamond imprepnated bits. In contrast, embodiments of the present invention makes efficient drilling of softer formations possible due to shearing action of inserts that extend beyond the surface of the bit body

Referring now to FIG 8, a drill bit head 200 according to one embodiment of the present invention is shown. According to one preferred embodiment, the drift bit bead 200 is formed by infiltrating a mass of tungsten-carbide powder impregnated with synthetic or natural diamond, as described above Preferably, formers are included during the manufacturing process, so that the infiltrated, diamond-improgmited driff bit head 200 includes a plurality of holes or sockets 222 that are sized and shaped to receive a correspanding pluminy of diamend-impregnated inserts 100. Once the sockets 222 are formed, insens 100 are mounted in the sockets and affixed by any suitable method, such as brazing, adhesive, me hanical means such as interference fit, or the like.

While reference has been made to impreg bits, inserts formed in accordance with the present invention may also be adapted to be used in "conventional" PDC cutting structures. tron may replace some or all of the polycrystalline diamond inserts used in PDC have FIG. 9 illustrates one such embodiment.

In FIG. 9, a drill bit 190 having at least insert 100 in place of a PLXC cutter is depicted A: shown in FIG. 8, the drill bit 190 is formed with at least one blade 191, which extends generally outwardly away from a central longitudinal axis 195 of the drill bit 190. The at least insert 100 is disposed on the at least one blade 193. The number of blades 191 and/or inserts 100 is related to the type of rock to be drilled, and can thus be varied to meet particular rock drilling requirements.

The at least one insert 100 in the present example comprises an impregnated diamond base and a shearing portion mounted thereon. The at least one blade 191 has at least one socket or mounting pad (not numbered separately), which is adapted to receive the at least one insert 100. In the present embodiment, the at least one insert 100 is brazed onto the at least one socket. Accordingly, in a preferred embodiment, the at least one insert 100 may be provided with an outer

It should be noted that references to the use of specific substrate compositions are for illustrative purposes only, and no limitation on the type of substrate used is intended. As an example, it is well known that various metal carbide compositions, in addition to tungated carbide, may be used

Further, embodiments of the present invention may include non-planar geometry to form a non-planar interface between the abrasive portion and altearing portion to reduce the inherent stresses present at the interface. The use of non-planar interfaces is known in the art. For example, U.S. Pat. No. 5,494,477 discloses one such non-planar interface and is hereby incorporated by reference.

A second system using a non-planar interface is disclosed in U.S. Par. No. 5,662,720. In this system, the surface topography of the substrate system is altered to create an ogg-cartou" appearance. The use of an "egg-carton" shape allows the stress associated with the coming to be distributed over a larger surface area, thereby reducing the probability of delamination of the shearing portion from the substrate.

One suitable method of forming an insert in accordance with the present invention is now described, with reference to FIG. 10. First, a mold, which defines dimensions of an

insert, is fo med (300). The mold may be made of any statable material known in the art, such as graphite, in one embediment the mold comprises a block having one or more holes and at least an upper and a lower plunger for each hale (not shown). Alternatively, a series of upper and lower 5 plungers may be used. The upper and tower plunger are used to define the neight of the insert. Aftermitively, the hole may have a fixed bottom and only an upper plunger is required for defining the height of the insert. After forming the mold, provder of a suitable material, as noted above, that forms the di unood-impregnated body of the insert upon heating and pressure is loaded into the holes, with the lower plungers in place (304). Then, the upper plunger is placed into the hole, "capping" the hole shut (308). In a preferred embodiment, the mold assembly is then pre-pressed in a hand operated press (310). Finally, the mold assembly is placed in the hot

In a preferred embodiment, however, the second cutting structure is placed into the hole (306) on top of the powder material that is to form the diamond-impregnated insen body, before or at the time the upper plunger is placed into the hole to up this hole (308). No specific geometry of cutting structure is required by this invention. With this embodiment, the bonding between the diamond-impregnated insent lody and the second cutting structure (the shearing portion) is formed during hot press.

press furnace (312) for the production of a dramond-impreg-

nated insert jody. In one embodiment, a second cutting

formation of he diamond-impregnated insert body.

structure (e.g., the shearing portion) is added after the 20

In a preferred embodiment, the second cutting structure is physically attached to a surface of the upper plunger, prior the placing the upper plunger in the hole. Because the upper plunger is designed and manufactured based on the shape of the dismond-ir spregnated body and second cutting structure, the second cutting structure "mates" with the upper plunger. Accordingly, the orientation and position of the second cutting element may be set at this stage. Additionally, the surface of the upper plunger to which the second cutting structure is attached may be "scribed" or marked to aid in proper positioning of the second cutting element. The upper plunger/second cutting element may then be placed into the hole, "capping the hole shut (308). In a preferred embodiment the moli assembly is then pre-pressed in a hand operated press (310). Finally, the mold assembly is then placed in the het press furnace (312) for the production of an insert having a diamond-impregnated body with a shearing portion disposed thereon

Actordingly, based on this method, diamond-impregnated inserts having a specified geometry may be formed. Further, based on this method, a shearing portion having a specified geometry may be used in conjunction with the diamond-impregnated in ent. The resulting insert, therefore, can have a specific geometry, which is adapted to more effectively drill a formation.

Alternate me hods of forming an insert may be used. For example, a high pressure, high temperature (HPHT) process for statering dismond or cubic boron nitride may be used. Such a process has been described in U.S. Pat. No. 5,676, so 496 and No. 5,598,621 and their teachings are incorporated by reference lie ein. Another suitable method for hot-compacting pre-pressed diamond/metal powder mixtures is hot isostatic pressing, which is known in the art See Peter E Price and Stever P. Kohler, "Hot Isostatic Pressing of Metal of Powders", Meta's Handbook, Vol. 7, pp. 419–443 (9th ed 1984). As noted above, the HPHT process can be done with

10 both the powder and the shearing portion present, or the diamond-unpregnated body can be formed prior to attachment of a shearing portion

FIGS 11a and 11b sliow particular shearing portions for use in embodiments of the present invention. FIG. 11a shows a circular PDC cutter that may be used as a shearing portion in accordance with embodiments of the present invention in FIG. 11a, the PDX cutter baving a diameter ϕ (which, in certain embodiments, ranges from 6-9 mm) and a thickness ω (which, in certain embodiments, ranges from 2-4 mm) in FIG. 11b, a triangular CBN shearing portion is shown in FIG. 11b, the CBN shearing portion is shown baving a length H (which, in certain embodiments, is 6-9 mm) and a thickness ω (which, in certain embodiments, ranges from 2-4 mm)

FIG. 12 illustrates another aspect of the present invention In FIC: 12, an insert 400 is shown having a varying composition from a center pertion 402 to an exterior portion 404. By varying the composition (such as the diamond content) of the insert 400, the relative bardness of the insert can be tailored to a given fermation. Also, wear characteristics may be better controlled by such control. The composition may vary in either a uniform or non-uniform manner, to particular, while FIG. 12 illustrates the insert 400 having similar compositions on either side of the center portion 402 (i.e., exterior portion 404 has the same composition) this is not necessarily required. Depending on the requirements of the user, the composition may be altered around the location where the shearing portion is to be placed.

Further, while embudiates of the present invention have disclosed various matrix materials, it should be noted that other suitable materials will be apparent to those of ordinary skill in the art. In particular, the matrix material may be a CBN composite, rather than a tougsten carbide composite. CBN composites have the advantage of being more thermally stable than tougsten carbides. In addition, materials may be selected in order to improve certain manufacturing processes. For example, by judiciously selecting compositions, frictional heat generation during abrasion of the composite may be reduced. This can be achieved by selecting matrix material with abrasion resistance lower than diamond and with lower friction coefficient. For example, CBN instead of WC may be used in the matrix with coramic binder.

Further, mixtures of any of the materials disclosed herein, or those known to one of ordinary skill in the art may be used. For example, it is expressly within the scope of the present divention that an insert body may be formed that comprises diamond, CBN, TiC (or TiN), cobalt altuminide pressed using the HPHT or other processes described above.

While reference to particular diameters, lengths, and thicknesses are discussed, no limitation on the scope of the present invention is intended thereby. In particular, the size of the insert, and the shearing portion will vary depending on the nature of the formation to be drilled and/or other criteria selected by the user

Further, other structures known in the art may be used in conjunction with the shearing portion disposed on a diamond-impregnated body disclosed above. For example, in certain enthodiments, a "wear" portion may be present on the insert. Specifically, a wear portion may comprise a bearing surface used in gauge pads.

Advantageously, embodiments of the present invention provide cutting elements that can "grind" a formation as

well as "shea" a formation, to increase the overall rate of penetration and/or wear resistance of a bit Furthermore, advantageous y, conhoduneuts of the present invention provide better drilling results when drilling mixed formations (i.e., formations having both hard and soft characteristics is such as sand/hale formations).

While the expection has been described with respect to a limited number of embodiments, those skilled in the art, having benefit of this disclosure, will appreciate that other embodiments can be devised which do not depart from the corpe of the invention as disclosed herein. Accordingly, the scope of the invention should be limited only by the attached claims.

What is claimed is:

- t An inser for a drill bit comprising:
- in diamond-impregnated insert body; and
- ithermally stable shearing portion disposed on said diamond impregnated insert body, wherein the thermally stable shearing portion comprises thermally stable posycrystalline diamond, and wherein at least a portion of the diamond-impregnated insert body and at least a portion of the thermally stable shearing portion form a leading edge of the insert, wherein the leading edge cor exponds to the rotational direction of a drill bit.
- 2. The insert of claim 1, further comprising a bonding 25 portion disposed between at least a portion of said diamond-impregnated i isert body and said thermally stable shearing portion.
- 1 The insert of claim 2, wherein said bonding portion comprises tungsten carbide.
- 4 The insert of claim 1, further comprising an outer layer disposed on said diamond-impregnated usert body
- 5. The insert of claim 4, wherein said outer layer comprises a tungs on carbide layer.
- 6. The insert of claim 1, wherein said diamond-impregnated insert be dy comprises thermally stable polycrystal line
 diamond.
- 7. The insent of claim 1, wherein said thermally stable shearing portion is disposed on said diamond-impregnated insent body post-infiltration.
- 8. The insert of claim 1, further comprising a wear portion disposed on a surface of said diamond-imprognated insert body.
- 9. The insert of claim 1, wherein said thermally stable shearing portion further comprises a coating.
- 10. The insert of claim 9, wherein said coating comprises at least one selected from the group consisting of a titanium based coating a nungsten based coating, and a nickel based coating
- 11. The insint of claim 1, wherein the diamond-improg- 50 pated insent body comprises coated natural diamond.
- 12. The ins-rt of claim 1 wherein at least a portion of the natural diamond is 1 carat in size
 - 13. A drill bit comprising:
 - is hit body saving at least one blade thereon; and
 - tit least one cutting element disposed on the at least one blade, wherein the at least one cutting element comprises a chamond-impregnated insert body;
 - and a them ally stable shearing portion disposed on said diamond impregnated insert body, wherein the thermally stable shearing portion comprises thermally stable polycrystalline diamond, and wherein at least a portion of the diamond-impregnated insert body and at least a portion of the thermally stable shearing portion form a leading edge of the insert, wherein the leading edge corresponds to the roundonal direction of a drill

a plumility of inserts affixed to said bit body, at least one of said plumility of inserts having a diamond-impregnated insert body and a thermally stable shearing portion disposed on said diamond-impregnated insert body, wherein the thermally stable shearing portion comprises thermally stable polycrystaffine diamond, and wherein at least a partion of the diamond-impregnated insert body and at least a portion of the thermally stable shearing portion form a leading edge of the

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- mserts, wherein the leading edge corresponds to the nutational direction of the drill bit.

 15. The bit of claim 14, wherein a total exposure of said
- The bit of claim 14, wherein a total exposure of said diamond-impregnated insert hody to temperatures above 1000° F, is greater than a total exposure of said shearing portion to temperatures above 1000° F.
 - 16. The bit of claim 14, wherein at least a portion of said bit body is diamond-impregnated.
 - 17 The bit of claim 14, wherein the bit body comprises infiltrated diamond-impregnated tungsten carbide matrix
 - 18. The insert of claim 14, wherein said diamond-impregnated insert body comprises thermally stable polycrystalline diamond.
 - 19. The bit of claim 14, further comprising a bonding portion disposed between at least a portion of said diamondimpregnated insert body and said thermally stable shearing portion.
- 20 The bit of claim 19, wherein said bouding portion o comprises tungsten carbide
 - 21. The bit of claim 14, further comprising an outer layer disposed on said diamond-impregnated insert body
- 22 The bit of claim 21, wherein said outer layer comprises a rungsten carbide layer.
- 21. The bit of claim 14, further comprising a wear portion disposed on a surface of said diamond-impregnated insert body.
- 14. The bit of claim 18, wherein said shearing portion further comprises a coaling.
- 25 The hit of claim 24, wherein said coating comprises at least one selected from the group consisting of a titanium based coating, a tungsten based coating, and a nickel based coating.
- 16. A method of drilling a mixed formation comprising: contacting a bit with the mixed formation, wherein the bit comprises a bit body; and
 - a plurality of inserts affixed to said bit body, at least one of said inserts having a diamond impregnated insert body and a thermally stable shearing portion disposed on said diamond impregnated insert body, wherein the thermally stable shearing portion comprises thermally stable polycrystalline diamond, and wherein at least a portion of the diamond impregnated insert body and at least a portion of the thermally stable shearing portion form a leading edge of the insert, wherein the leading edge corresponds to the rotational direction of a drill bit.
- 27 A composite cutting element for a drill bit comprising: an abrasive insert body having a mixture of ultra-hard material and a less abrosion resistant matrix material, wherein the ultra-hard material is impregnated in the matrix of the less abrasion resistant material; and
- a thermally stable shearing element on said insert body, wherein the thermally stable shearing portion comprises thermally stable polycrystalline diamond, and wherein at least a portion of the abrasive insert body and at least a portion of the thermally stable shearing

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portion form a leading edge of the insert, wherein the leading edge corresponds to the rotational direction of a drill of

- 28 The composite cutting element of claim 27 wherein the relative abrasion resistance of the ultra-hard material and 5 the matrix material vary depending on the formation compressive strength and abrasivity and also on the size of the ultra-hard in itemal
- 29 The emposite cutting element of claim 27 wherein the ultra-har I materials comprises at least one selected from in the group consisting of diamond crystals, cubic boron nitride crystals, polycrystalline diamond or polycrystalline cubic nitride crystals.
- 30 The composite cotting element of claim 27 wherein the matrix material counsists of carbides, natrides, bondes or 13 mixtures the eof

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- 31 The composite cutting element of claim 27 wherein the ultra bard material is diamond crystals and the matrix material is enhic boron nitride crystals comented with at least one compound selected from the group consisting of carbides, borides, and nitrides
- 12 The composite cutting element of claim 27 wherein a diamond concentration and a diamond particle size in the abrasive insert body and the thermally stable shearing element depends on the abrasivity and compressive strength of the formation being drilled.
- 33. The composite cutting element of claim 32, wherein the diamond concentration in the abrasive insent body is selectively varied.

Docket No.: 05516/147002

Application No.: 10/696,535

AMENUMENTS TO THE CLAIMS

Please amend the claims as follows

- 1. (Currently Amended) An insert for a drill bit comprising:
 - a diamond-impregnated insert body; and:
 - a ther nally stable shearing portion disposed on said diamond impregnated insert body, wherein the thermally stable shearing portion comprises thermally stable polycrystalline diamond, and wherein at least a portion of the diamond impregnated insert body and at least a portion of the thermally stable shearing portion form a leading edge of the insert, wherein the leading edge corresponds to the rotational direction of a drill bit
- 2. (Cancelled)
- 3. (Previously Presented) The insert of claim 1, further comprising a bonding portion disposed between a: least a portion of said diamond-impregnated insert body and said thermally stable shearing portion.
- 4. (Original) The insert of claim 3, wherein said bonding portion comprises tungsten carbide.
- 5. (Previously Presented) The insert of claim 1, further comprising an outer layer disposed on said diamend-impregnated insert body.
- 6. (Original) The insert of claim 5, wherein said outer layer comprises a tungsten carbide layer.
- 7. (Previously Presented) The insert of claim 1, wherein said diamond-impregnated insert body comprises thermally stable polycrystalline diamond.
- 8. (Previously Presented) The insert of claim 1, wherein said thermally stable shearing portion is disposed on said diamond-impregnated insert body post-infiltration.
- 9. (Cancellec)
- 10. (Cancellec)

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Application No : 10/696,535

- 11. (Previously Presented) The insert of claim 1, further comprising a wear portion disposed on a surface of said diamond-impregnated insert body.
- 12. (Previously Presented) The insert of claim 1, wherein said thermally stable shearing portion further comprises a coating.
- 13. (Origin: 1) The insert of claim 12, wherein said coating comprises at least one selected from the group consisting of a titanium based coating, a tungsten based coating, and a nickel based coating
- 14. (Previously Presented) The insert of claim 1, wherein the diamond-impregnated insert_body comprises coated natural diamond.
- 15. (Origina) The insert of claim 14. Wherein at least a portion of the natural diamond is I carat in size.
- 16. (Current y Amended) A drill bit comprising:
 - a bit body having at least one blade thereon; and
 - at less one cutting element disposed on the at least one blade, wherein the at least one cutting element comprises a diamond-impregnated insert body;
 - and is thermally stable shearing portion disposed on said diamond-impregnated insert body, wherein the thermally stable shearing portion comprises thermally stable polycrystalline diamond, and wherein at least a portion of the diamond-impregnated insert body and at least a portion of the thermally stable shearing portion form a leading edge of the insert, wherein the leading edge corresponds to the rotational direction of a drill bit.
- 17. (Cancelled)
- 18. (Currently Amended) A drill bit, comprising:
 - a bit body; and
 - a plurality of inserts affixed to said bit body, at least one of said plurality of inserts having a diamond-impregnated insert body and a thermally stable shearing portion disposed on said diamond-impregnated insert body, wherein the thermally

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wherein at least a portion of the diamond-impregnated insert body and at least a portion of the thermally stable shearing portion form a leading edge of the insert. **

wherein the leading edge corresponds to the rotational direction of the drill bit.

- 19 (Original) The bit of claim 18, wherein a total exposure of said diamond-imprognated insert body to temperatures above 1000° F is greater than a total exposure of said shearing portion to temperatures above 1000° F.
- 20. (Original) The bit of claim 18, wherein at least a portion of said bit body is diamond-impregnited
- 21. (Origina) The bit of claim 18, wherein the bit body comprises infiltrated diamond impregnited tangsten earbide matrix
- 22. (Previously Presented) The insert of claim 18, wherein said diamond-impregnated insert body comprises thermally stable polycrystalline diamond.
- 23. (Previously Presented) The bit of claim 18, further comprising a bonding portion disposed between at least a portion of said diamond-impregnated insert body and said thermally stable shearing portion.
- 24. (Original) The bit of claim 23, wherein said bonding portion comprises tungsten carbide.
- 25. (Original) The bit of claim 18, further comprising an outer layer disposed on said diamond-impregnated insert body.
- 26. (Original) The bit of claim 25, wherein said outer layer comprises a tungsten carbide layer.
- 27. (Cancelled)
- 28. (Original) The bit of claim 18, further comprising a wear portion disposed on a surface of said diam ond-impregnated insert body.
- 29. (Original) The bit of claim 18, wherein said shearing portion further comprises a coating.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 7,234,550 B2

Page L of 1

APPLIC: ATION NO. : 10/696535

DATED

: June 26, 2007

INVENTOR(S)

: Michael George Azar et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is nereby corrected as shown below:

In the Claims:

Column 11, line 37, after the word "stable" the words "polycrystal line" should he --polycrystalline --.

Claim 12 Column 11, line 53, "claim 1" should be -- claim 11 --

Claim 14 Column 12, line 12, the word "inserts," should be -- insert, --.

Claim 24 Column 12, line 38, "claim 18" should be -- claim 14--



Signed and Sealed this

Eighteenth Day of September, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office.

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INVENTOR(S)

Michael George Azar et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Paten is hereby corrected as shown below:

In the Claims:

In Claim 6, column 11, line 37, after the word "stable" the words "polycrystal line" should be --polycrystalline--

In Claim 12, column 11, line 53, "claim 1" should be --claim 11--.

In Claim 14, column 12, line 12, the word "inserts," should be --insert,--.

In Claim 24, column 12, line 38, "claim 18" should be --claim 14--.

Application No. (if known): 10/696,535

Attorney Dockel No.: 05516/147002

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